

**JATE SAN  
F\L\  
Kalanden ka kalan gafe**

*(Kalanko hukumu k\ln)*

**Kalansen f\ll**

**Daw: k'a ta 0 la ka t'a bila 3 la**

|                  |                                |                                 |  |
|------------------|--------------------------------|---------------------------------|--|
| <i>Qkliden 0</i> | <i>Qkliden(musomani)<br/>1</i> | <i>Qkliden 2<br/>Cq ni muso</i> | <i>Qkliden 3<br/>Musomanin 2, ni<br/>cqmanin 1</i> |
|------------------|--------------------------------|---------------------------------|--|

|         |            |           |           |
|---------|------------|-----------|-----------|
| 0<br>fu | 1<br>kelen | 2<br>fila | 3<br>saba |
|---------|------------|-----------|-----------|

|         |         |         |
|---------|---------|---------|
| 0 _____ | 0 _____ | 0 _____ |
| 1 _____ | 1 _____ | 1 _____ |
| 2 _____ | 2 _____ | 2 _____ |
| 3 _____ | 3 _____ | 3 _____ |
| 3 _____ | 2 _____ | 0 _____ |

Baara kqta: Fqn hakq sqbqn tiiri kan.

|           |           |  |           |
|-----------|-----------|--|-----------|
| Kalanso 1 | Kalanso 3 |  | Kalanso 2 |
|-----------|-----------|--|-----------|

### Kalansen 2nan

**Daw: k'a ta 4 na ka t'a bila 6 la**

|                   |          |          |
|-------------------|----------|----------|
| Jaw :<br>Npalan 4 | Npalan 5 | Npalan 6 |
|-------------------|----------|----------|

|   |   |   |
|---|---|---|
| 4 | 5 | 6 |
|---|---|---|

|         |         |         |
|---------|---------|---------|
| 4 _____ | 4 _____ | 4 _____ |
|---------|---------|---------|

5 \_\_\_\_\_

5 \_\_\_\_\_

5 \_\_\_\_\_

6 \_\_\_\_\_

6 \_\_\_\_\_

6 \_\_\_\_\_

6 \_\_\_\_\_

4 \_\_\_\_\_

5 \_\_\_\_\_

5 \_\_\_\_\_

6 \_\_\_\_\_

4 \_\_\_\_\_

Baara kqta: Fqn hakq sqbqn tiiri kan.

|           |           |          |
|-----------|-----------|----------|
| Qrqgili 6 | Qrqgili 5 | qrqgili4 |
|-----------|-----------|----------|

— — —  
**Kalansen 3nan**

**Daw: k'a ta 7 la ka t'a bila 9 na**

|           |           |           |
|-----------|-----------|-----------|
| Sigilan 7 | Sigilan 8 | Sigilan 9 |
| 7         | 8         | 9         |

7 \_\_\_\_\_

7 \_\_\_\_\_

7 \_\_\_\_\_

8 \_\_\_\_\_

8 \_\_\_\_\_

8 \_\_\_\_\_

9 \_\_\_\_\_

9 \_\_\_\_\_

9 \_\_\_\_\_

9 \_\_\_\_\_

7 \_\_\_\_\_

8 \_\_\_\_\_

**Baara kqta:** Fqn hakq sqbqn tiiri kan.

|        |        |        |
|--------|--------|--------|
| Biki 9 | Biki 7 | Biki 8 |
|--------|--------|--------|

### Kalansen 4nan

Seginkanni

-Daw kalan

|   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 5 | 3 | 8 | 0 | 4 | 7 | 1 | 9 | 2 | 6 |

-Da sqbqn tiiri kan

|   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|
| 5 | 3 | 8 | 0 | 4 | 7 | 1 | 9 | 2 | 6 |
| — | — | — | — | — | — | — | — | — | — |

-Sqbqnni dafa

|   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|
| 0 | 1 | 2 | — | — | 5 | 6 | — | 8 | — |
|---|---|---|---|---|---|---|---|---|---|

-Daw sigi x\g\ln k\ k'a ta fitinin na ka taa caman na.

|   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|
| 5 | 3 | 8 | 0 | 4 | 7 | 1 | 9 | 2 | 6 |
|---|---|---|---|---|---|---|---|---|---|

-Daw sigi x\g\ln k\ ka b\ caman na ka taa a bila fitinin.

5      3      8      0      4      7      1      9      2      6

-Da min bq bqn sigix\g\lnk\ ma o sqbqn sonin k\ln\.

|   |   |  |  |   |  |
|---|---|--|--|---|--|
| 3 | 4 |  |  | 6 |  |
|---|---|--|--|---|--|

-Fqnw hakq sqbqn tomi kan.

|        |           |       |
|--------|-----------|-------|
| Gafe 6 | Walanba 4 | ***** |
|--------|-----------|-------|

— — —

|           |       |           |
|-----------|-------|-----------|
| Sigilan 1 | ***** | Walanba 2 |
|-----------|-------|-----------|

— — —

|       |           |        |
|-------|-----------|--------|
| ***** | Sigilan 5 | Gafe 3 |
|-------|-----------|--------|

— — —

-Fqn ni a hakq bolo di x\g\ln ma

|                  |   |
|------------------|---|
| qk\lid\enpalan 6 | 2 |
| sigilan 4        | 6 |

**Kalansen 5nan****Kafoli: k'a ta 0 la ka t'a bila 5 na**

|   |                  |
|---|------------------|
| balikukalanden 6  | balikukalanden 1 |
| 6   | +                |
| <hr style="border-top: 1px solid black; margin: 5px 0;"/> |                  |
| 7   | 1                |

$$\begin{array}{r}
 6 \\
 + 1 \\
 \hline
 = 3
 \end{array}$$

|                         |                                 |
|-------------------------|---------------------------------|
| <b><u>±</u><u>±</u></b> | <b><u>±</u><u>±</u><u>±</u></b> |
|-------------------------|---------------------------------|

|   |   |   |
|---|---|---|
| 2   | + | 3 |
| <hr style="border-top: 1px solid black; margin: 5px 0;"/> |   |   |
| 5   |   |   |

$$\begin{array}{r}
 2 \\
 + 3 \\
 \hline
 = 5
 \end{array}$$

$$4 + 2 = 6$$

$$\begin{array}{r}
 4 \\
 + 2 \\
 \hline
 = 6
 \end{array}$$

## DEGELI

### 1 - Jatesigiw sqbqn ka j\l, tila k'u jaabiw sqbqn

$$2 + 3 = \quad ; \quad 1 + 2 = \quad ; \quad 1 + 3 =$$

$$2 + 2 = \quad ; \quad 0 + 2 = \quad ; \quad 1 + 0 =$$

$$0 + 3 = \quad ; \quad 1 + 1 = \quad ; \quad 0 + 0 =$$

$$2 + 1 + 2 = \quad ; \quad 1 + 0 + 3 + 1 =$$

### 2- jaabiw sqbqn

$$\begin{array}{r} 2 \\ + 1 \\ \hline = \end{array} \qquad \begin{array}{r} 2 \\ + 3 \\ \hline = \end{array} \qquad \begin{array}{r} 2 \\ + 2 \\ \hline = \end{array} \qquad \begin{array}{r} 3 \\ + 0 \\ \hline = \end{array} \qquad \begin{array}{r} 3 \\ + 1 \\ \hline = \end{array}$$

$$\begin{array}{r} 2 \\ + 1 \\ \hline = \end{array} \qquad \begin{array}{r} 4 \\ + 0 \\ \hline = \end{array} \qquad \begin{array}{r} 4 \\ + 1 \\ \hline = \end{array} \qquad \begin{array}{r} 2 \\ + 1 \\ \hline = \end{array} \qquad \begin{array}{r} 1 \\ + 3 \\ \hline = \end{array}$$

### 3- Kafoli n'a jaabi bolo di x\g\ln ma.

|       |   |
|-------|---|
| 3 + 1 | 5 |
| 2 + 1 | 4 |
| 1 + 1 | 3 |
| 3 + 2 | 2 |
| 0 + 1 | 1 |

Kalansen 6nan

Kafoli: k'a ta 0 la ka t'a bila 9 na

|        |  |        |
|--------|--|--------|
| Biki 5 |  | Biki 2 |
|--------|--|--------|

$$\begin{array}{r}
 5 \\
 + 2 \\
 \hline
 7
 \end{array}$$

$$\begin{array}{r}
 5 \\
 + 2 \\
 \hline
 = 7
 \end{array}$$

|                   |  |                   |
|-------------------|--|-------------------|
| Karam\g\sigilan 2 |  | Karam\g\sigilan 3 |
|-------------------|--|-------------------|

$$\begin{array}{r}
 6 \\
 + 3 \\
 \hline
 9
 \end{array}$$

$$\begin{array}{r}
 6 \\
 + 3 \\
 \hline
 = 9
 \end{array}$$

$$3 + 5 = 8$$

$$\begin{array}{r}
 3 \\
 + 5 \\
 \hline
 = 8
 \end{array}$$

## DEGELI

1 - Jatesigiw sqbqn ka j\l, tila k'u jaabiw sqbqn,

$$4 + 3 = ; \quad 2 + 6 = ; \quad 5 + 4 =$$

$$3 + 2 = ; \quad 4 + 4 = ; \quad 7 + 0 =$$

$5 + 3 = ; \quad 0 + 4 = ; \quad 3 + 3 =$

$3 + 1 + 2 = ; \quad 5 + 0 + 3 + 1 =$

## 2- Jaabiw sqbqn

$$\begin{array}{r} 5 \\ + 1 \\ \hline = \end{array} \quad \begin{array}{r} 3 \\ + 6 \\ \hline = \end{array} \quad \begin{array}{r} 5 \\ + 2 \\ \hline = \end{array} \quad \begin{array}{r} 2 \\ + 2 \\ \hline = \end{array} \quad \begin{array}{r} 4 \\ + 1 \\ \hline = \end{array}$$

$$\begin{array}{r} 4 \\ + 3 \\ \hline = \end{array} \quad \begin{array}{r} 2 \\ + 5 \\ \hline = \end{array} \quad \begin{array}{r} 9 \\ + 0 \\ \hline = \end{array} \quad \begin{array}{r} 5 \\ + 1 \\ \hline = \end{array} \quad \begin{array}{r} 3 \\ + 3 \\ \hline = \end{array}$$

## 3- Kafoli n'a jaabi bolo di xlgln ma.

$$\begin{array}{ll} 5 + 2 & 6 \\ 3 + 2 & 7 \\ 6 + 2 & 9 \\ 3 + 3 & 8 \\ 6 + 2 + 1 & 5 \end{array}$$

4-Da min bq bqn o sqbqn tomiw nl na.

$$\begin{array}{llll} 4 + \dots = 9 & \dots + 3 = 5 & 5 + \dots = 7 & 6 + \dots = 8 \dots + \\ 2 = 6 & 3 + \dots + 2 = 7 & & \end{array}$$

## Kalansen 7nan

walivana

---

## Kalansen 8nan

bi

|                                     |                   |
|-------------------------------------|-------------------|
| Karam\g\sigilan 9<br>(kalasen 3nan) | Karam\g\sigilan 1 |
|-------------------------------------|-------------------|

$$\begin{array}{r}
 9 \\
 + \\
 10 \\
 \hline
 \end{array}$$

|      |        |        |
|------|--------|--------|
|      | biw    | kelenw |
| 1    |        | 0      |
| 10   | -----> | bi     |
| bi 1 | -----> | 10     |

|         |         |         |
|---------|---------|---------|
| gafe 10 | biki 10 | gafe 10 |
|---------|---------|---------|

10  
bi 1

10  
bi 1

10  
bi 1

Degeliw

Bi kelen o kelen koori



Kalansen 9nan

biw  
( k'a ta bi 1 na ka t'a bila bi 9 na )

| walandennin | walandennin | biw | kelew | biw | kelenw |
|-------------|-------------|-----|-------|-----|--------|
| 10          | 10          | 2   |       | 2   | 0      |

10  
bi 1  
\_\_\_\_\_ bi 2

10  
bi 1  
\_\_\_\_\_

bi 2 ----->20  
20 -----> bi 2

|             |             |             |             |
|-------------|-------------|-------------|-------------|
| <i>gafe</i> | <i>gafe</i> | <i>gafe</i> | <i>gafe</i> |
| 10          | 10          | 10          | 10          |
| 10<br>bi 1  | 10<br>bi 1  | 10<br>bi 1  | 10<br>bi 1  |
| bi 4        |             | bi 4        |             |

|     |        |
|-----|--------|
| biw | kelenw |
| 4   |        |

|     |        |
|-----|--------|
| biw | kelenw |
| 4   | 0      |

bi 4 -----> 40  
 40-- -----> bi 4

|             |             |             |             |             |
|-------------|-------------|-------------|-------------|-------------|
| <i>biki</i> | <i>biki</i> | <i>biki</i> | <i>biki</i> | <i>biki</i> |
| 10          | 10          | 10          | 10          | 10          |

|            |            |            |            |            |
|------------|------------|------------|------------|------------|
| 10<br>bi 1 |
| bi 5       |            | bi 5       |            |            |

|     |        |
|-----|--------|
| biw | kelenw |
| 5   |        |

|     |        |
|-----|--------|
| biw | kelenw |
| 5   | 0      |

bi 5 -----> 50  
 50-- -----> bi 5

### Degeli

#### 1-Bi hakq sqbqn

*Gafe 10 sigiy\rlma 7*

|     |        |
|-----|--------|
| biw | Kelenw |
|-----|--------|

bi ....

...

## 2-Bi bq hakq min kof, o sqbqn

Misali: bi 4----->40

bi 7,      bi 1,      bi 5,      bi 9,      bi 2,      bi 6

## 3-Daw kalan

10, 20, 30, 40, 50, 60, 70, 80, 90,  
40, 70, 50, 90, 30, 60, 20, 80, 10,

**4-Daw sigi x\g\ln k\ ka fitinin na ka taa caman na**

40, 70, 30, 60, 90, 10

Kalansen 10 nan

## K'a ta 11 na ka t'a bila 19 na

M\gl 10bq x\g\l nyel a : bqq b'a ka sigilan kan

bi 1  
10 ni 1

|     |        |
|-----|--------|
| biw | kelenw |
| 1   | 1      |

biki 10

biki 4

bi 1 4  
10 ni 4

|     |        |
|-----|--------|
| biw | kelenw |
| 1   | 4      |

14



bi 1

10

ni

9

9

|     |        |
|-----|--------|
| biw | kelenw |
| 1   | 9      |

19

Degeli

**1-Fqnw hakq sqbqn tomiw n\ na**

*npalan* 10

*npalan* 2

*biki* 10

*biki* 5

....

....

....

....

....

**2-Daw sqbqn katimuw k\ n\**

12

17

15

19

11

16

**3-Daw kalan**

11

12

13

14

15

16

17

18

19

17

14

16

11

18

15

13

19

12

**4-Daw sqbqn tomiw n\ na bqn sigix\g\ nk\ ma**

17

16

11

15

19

12

11

....

....

....

....

....

## Kalansen 11nan

K'a ta 20 na ka t'a bila 99 na

Jaw : qk\lidensigilan

|      |    |   |
|------|----|---|
| bi 2 | ni | 1 |
| 20   |    | 1 |

|     |        |
|-----|--------|
| biw | kelenw |
| 2   | 1      |
| 21  |        |

Jaw : gafe 10 sigiy\r\ma 5                                  gafe 7

|      |   |
|------|---|
| bi 5 | 7 |
| 50   | 7 |
| ni   |   |

|     |        |
|-----|--------|
| biw | kelenw |
| 5   | 7      |
| 57  |        |

biki 10 sigiy\r\ma 19                                  biki 9

|      |   |
|------|---|
| bi 9 | 9 |
| 90   | 9 |
| ni   |   |

|     |        |
|-----|--------|
| biw | kelenw |
| 9   | 9      |
| 99  |        |

## Degeli

### 1-Fqnw hakq sqbqn tomiw n\ na

*sigilan 10 sigiy\r\ma 3      sigilan 6*

....  
....

### 2-Daw sqbqn katimuw k\ln\

52            87            25            99            64            46

### 3-Daw kalan

73    39    47    68    31    29    66    53    99

### 4-Daw sqbqn tomiw n\ na bqn sigix\g\lnk\ ma

73    39    47    68    31    29    66    53    99  
29    ....    ....    ....    ....    ....    ....    ....    ....

### 5-Daw sqbqn katimuw k\ln\

73    39    47    68    31    29    66    53    99

Kalansen 12nan

## SEGINKANNI

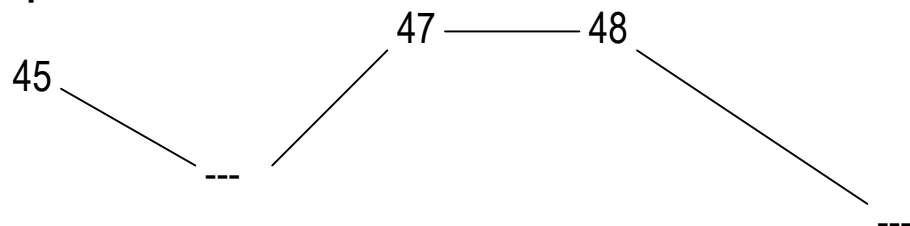
### 1-Daw kalan

|    |    |    |    |    |    |
|----|----|----|----|----|----|
| 43 | 74 | 96 | 55 | 60 | 31 |
| 7  | 80 | 8  | 42 | 67 | 99 |

### 2-Sqbqnni dafa

53, ...., 55, 56, ...., ...., 59, ...., 61, ...., 63

### 3-Sqbqnni dafa



### 4-Jaabiw sqbqn

$$\begin{array}{r}
 \begin{array}{r} 5 \\ + \underline{2} \\ = \end{array} & \begin{array}{r} 7 \\ + \underline{4} \\ = \end{array} & \begin{array}{r} 4 \\ + \underline{4} \\ = \end{array} & \begin{array}{r} 5 \\ + \underline{2} \\ = \end{array} & \begin{array}{r} 5 \\ + \underline{2} \\ = \end{array}
 \end{array}$$

$$\begin{array}{r}
 \begin{array}{r} 14 \\ + \underline{63} \\ = \end{array} & \begin{array}{r} 50 \\ + \underline{45} \\ = \end{array} & \begin{array}{r} 12 \\ + \underline{33} \\ = \end{array} & \begin{array}{r} 54 \\ + \underline{25} \\ = \end{array}
 \end{array}$$

$$\begin{array}{r}
 \begin{array}{r} 54 \\ + \underline{23} \\ = \end{array} & \begin{array}{r} 32 \\ + \underline{51} \\ = \end{array} & \begin{array}{r} 51 \\ + \underline{43} \\ = \end{array} & \begin{array}{r} 64 \\ + \underline{23} \\ = \end{array}
 \end{array}$$

### Kalansen 13nan

**Kafoli: K'a ta 0 la ka t'a bila 99 na  
( Marata tq a la )**

*jaw : farasu*

$$15 + 4$$

| 15  |        |
|-----|--------|
| biw | kelenw |
| 1   | 5      |

| 4   |        |
|-----|--------|
| biw | Kelenw |
| 0   | 4      |

| 15 + 4 |        |
|--------|--------|
| biw    | kelenw |
| 1      | 5      |
| 0      | 4      |
| =      | 9      |

### Xqfli

Kafoli bq daminq sanfq, ka jigin  
 duguma ka b\ kinin fq ka taa numan fq.      15  
 -kelenw ka so:  $5 + 4 = 9$       + 4  
 -biw ka so:       $1 + 0 = 1$       = 19

$$\begin{array}{r} 15 \\ + 4 \\ \hline = 19 \end{array}$$

Kafoli sqbqn katimu k\ln\l. A jaabi sqbqn.

$$23 + 14$$

23

14

23 + 14

| biw | kelenw |
|-----|--------|
| 2   | 3      |

| biw | kelenw |
|-----|--------|
| 1   | 4      |

| 23 + 14 |        |
|---------|--------|
| biw     | kelenw |
| 2       | 3      |
| 1       | 4      |
| =       | 7      |

### Xqfli

Kafoli bq daminq sanfq, ka jigin      23  
 duguma ka b\ kinin fq ka taa numan fq.      + 14  
 - kelenw ka so:  $3 + 4 = 7$       = 37

- biw ka so:       $2 + 1 = 3$

## Degeli

### 1-Jaabiw sqbqn katimu k'lñl

| biw | kelenw |
|-----|--------|
| 4   | 0      |
| 1   | 2      |
| =   |        |

| biw | kelenw |
|-----|--------|
| 3   | 1      |
| 2   | 6      |
| =   |        |

| biw | kelenw |
|-----|--------|
| 7   | 8      |
| 1   | 0      |
| =   |        |

| biw | kelenw |
|-----|--------|
| 3   | 5      |
| 2   | 3      |
| =   |        |

| biw | kelenw |
|-----|--------|
| 5   | 4      |
|     | 3      |
| =   |        |

| biw | kelenw |
|-----|--------|
| 6   | 5      |
| 2   | 0      |
| =   |        |

### 2-Jaabiw sqbqn

$$\begin{array}{r}
 15 \\
 + 22 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 34 \\
 + 41 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 71 \\
 + 12 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 26 \\
 + 63 \\
 \hline
 = 
 \end{array}$$

$$\begin{array}{r}
 84 \\
 + 15 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 26 \\
 + 2 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 12 \\
 + 10 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 62 \\
 + 36 \\
 \hline
 = 
 \end{array}$$

$$\begin{array}{r}
 48 \\
 + 21 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 53 \\
 + 50 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 39 \\
 + 3 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 35 \\
 \\
 = 
 \end{array}$$

$$\begin{array}{r}
 34 \\
 + 43 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 53 \\
 + 22 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 35 \\
 + 4 \\
 \hline
 = 
 \end{array}
 \quad
 \begin{array}{r}
 32 \\
 \\
 = 
 \end{array}$$

**Kalansen 14nan**

Jaw :

Biki 10 sigiy\r\ma 9  
( kalansen 8nan)

*Biki 10*

( kalansen 3nan)

90

10

$$\begin{array}{r} 90 \\ + \\ 100 \\ \hline \text{bi 10} \end{array}$$

| kqmqw | biw | kelenw |
|-------|-----|--------|
| 1     | 0   | 0      |

### Degeli

**100 sqbqn tomiw n\ na.**

100 .....

### Kalansen 15nan

**kqmqw**

*Biki 10 sigiy\r\ma*  
10  
( kalansen 8nan)

*Biki 10 sigiy\r\ma*  
10  
( kalansen 8nan)

| kqmq | bi | kelen |
|------|----|-------|
| 2    | 0  | 0     |

100

100

kqmq 2 ----->200

kqmq 1      kqmq 1      200 -----> kq 2  
\_\_\_\_\_kqmq 2\_\_\_\_\_

100 100 100 100  
kqmq 1 kqmq 1 kqmq 1 kqmq 1  
kq 4

|       |     |        |
|-------|-----|--------|
| kqmqw | biw | kelenw |
| 4     | 0   | 0      |

kqmq 4 -----> 400  
400-- -----> kqmq 4

100 100 100 100 100  
kqmq 1 kqmq 1 kqmq 1 kqmq 1 kqmq 1  
\_\_\_\_\_  
kqmq 5

| kqmqw | biw | kelenw |
|-------|-----|--------|
| 5     | 0   | 0      |

kqmq 5 -----> 500

500--> bi 5

# Degeli

# 1-Kqmqw , biw ni kelenw hakq sqbqn

|        |       |       |        |
|--------|-------|-------|--------|
| Kqmq 4 | kqmqw | biw   | kelenw |
|        | ..... | ..... | .....  |

## 2-Kqmqw bq hakq minnu kofl, olu sqbqn

**Misali:**  $kq_3 = 300$

kq 7, kq 1, kq 5, kq 9,      kq 2,      kq 6

### **3-Daw kalan**

100, 200, 300, 400, 500, 600, 700, 800, 900,  
400, 700, 500, 900, 300, 600, 200, 800, 100,

### **4-Daw sigi x\g\ln k\ ka b\ fitinin na ka taa caman na**

500, 100, 300, 900, 700, 200,

### **5-Da min bq bqn, o sqbqn tomiw n\ na.**

100, 200, ...., 400, ...., 600, 700, ...., ....  
**Kalansen 16nan**

**K'a ta 100 na ka t'a bila 999 na**

**Da sqbqn katimu k\ln\ ka tila k'a kalan.**

kqmq 2

bi 7

3

| kqmqw | biw | kelenw |
|-------|-----|--------|
| 2     | 7   | 3      |

273

**Da sqbqn katimu k\ln\ ka tila k'a kalan.**

kqmq 6

5

| kqmqw | biw | kelenw |
|-------|-----|--------|
|       |     |        |

|     |   |   |
|-----|---|---|
| 6   | 0 | 5 |
| 605 |   |   |

**Da sqbqn katimu k\ln\ ka tila k'a kalan.**

|       |     |        |
|-------|-----|--------|
| kqmqw | biw | kelenw |
| 7     | 3   | 0      |

730  
Degeli

# 1-Daw sqbqn katimu k\\n\\

**106,**    **110,**    **113,**    **125,**    **134,**    **149,**    **157**

## 2-Daw kalan

**106,**      **110,**      **113,**      **125,**      **134,**      **149,**      **157**

## 3-Daw sigi x\g\ln k\ ka yqlqn

**470, 302, 100, 814, 506, 362, 299**

## Kalansen 17nan

**Kafoli: ( marata tq min na )**

$$100 + 300 =$$

$$\begin{array}{r} 1 \ 0 \ 0 \\ + 3 \ 0 \ 0 \\ \hline \end{array}$$

| kq | bi | k |
|----|----|---|
| 1  | 0  | 0 |
| 3  | 0  | 0 |

| kq | bi | K |
|----|----|---|
| 3  | 0  | 0 |
| 4  | 0  | 0 |

| kq | bi | k |
|----|----|---|
| 1  | 0  | 0 |
| 3  | 0  | 0 |

$$\begin{array}{r} 100 \\ + 300 \\ \hline = 400 \end{array}$$

$$256 + 23 =$$

$$\begin{array}{r} 2 \ 5 \ 6 \\ + 2 \ 3 \\ \hline \end{array}$$

| kq | bi | k |
|----|----|---|
| 2  | 5  | 6 |
|    | 2  | 3 |

| kq | bi | K |
|----|----|---|
|    | 2  | 3 |
| 2  | 7  | 9 |

| kq | bi | k |
|----|----|---|
| 2  | 5  | 6 |
|    | 2  | 3 |

$$\begin{array}{r} 256 \\ + 23 \\ \hline = 279 \end{array}$$

$$305 + 230 =$$

$$\begin{array}{r} 3 \ 0 \ 5 \\ + 2 \ 3 \ 0 \\ \hline \end{array}$$

| kq | bi | k |
|----|----|---|
| 3  | 0  | 5 |
| 2  | 3  | 0 |

| kq | bi | K |
|----|----|---|
| 3  | 0  | 5 |
| 5  | 3  | 5 |

| kq | bi | k |
|----|----|---|
| 2  | 3  | 0 |
| 5  | 3  | 5 |

$$\begin{array}{r} 305 \\ + 230 \\ \hline = 535 \end{array}$$

Degeli

1-Jaabiw sqbqn

$$\begin{array}{r}
 200 \\
 + 300 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 500 \\
 + 300 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 400 \\
 + 200 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 100 \\
 + 700 \\
 = \underline{\quad\quad\quad}
 \end{array}$$

$$\begin{array}{r}
 410 \\
 + 260 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 220 \\
 + 470 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 310 \\
 + 560 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 850 \\
 + 120 \\
 = \underline{\quad\quad\quad}
 \end{array}$$

$$\begin{array}{r}
 503 \\
 + 402 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 602 \\
 + 307 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 407 \\
 + 101 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 505 \\
 + 302 \\
 = \underline{\quad\quad\quad}
 \end{array}$$

$$\begin{array}{r}
 304 \\
 + 230 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 403 \\
 + 470 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 207 \\
 + 560 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 703 \\
 + 120 \\
 = \underline{\quad\quad\quad}
 \end{array}$$

$$\begin{array}{r}
 360 \\
 + 206 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 540 \\
 + 401 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 530 \\
 + 506 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 150 \\
 + 309 \\
 = \underline{\quad\quad\quad}
 \end{array}$$

$$\begin{array}{r}
 415 \\
 + 263 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 247 \\
 + 451 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 314 \\
 + 533 \\
 = \underline{\quad\quad\quad}
 \end{array}
 \quad
 \begin{array}{r}
 854 \\
 + 135 \\
 = \underline{\quad\quad\quad}
 \end{array}$$

**Kalansen 18nan**

**D\b8li: k'a ta 0 la ka t'a bila 9 na**

**Jaw :** *Kalanso 3, 2 binnen do*

$$3 - 2 = 1$$

$$\begin{array}{r}
 3 \\
 - 2 \\
 = 1
 \end{array}$$

*Jaw : walandennin 6, 2 karila*

$$6 - 2 = 4$$

$$\begin{array}{r}
 6 \\
 - 2 \\
 = 4
 \end{array}$$

### Baara kqta

$$\begin{array}{r}
 3 \\
 - \frac{1}{1} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 9 \\
 - \frac{2}{5} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 8 \\
 - \frac{7}{7} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 7
 \end{array}$$

$$\begin{array}{r}
 6 \\
 - \frac{2}{4} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 5 \\
 - \frac{2}{0} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 2 \\
 - \frac{0}{0} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 4
 \end{array}$$

Kalansen 19nan

D\b\li: k'a ta 0 la ka t'a bila 99 na  
  ( marata tq min na )

**Jaw: biki 14, 2 karila**

$$14 - 2 = 12$$

Xqfli

**Kafoli bq daminq duguma ka taa sanfq, ka b\ kin fq ka taa numan fq.**

- kelenw ka so: 2 b\len 4 na o t\ ye 2 ye. N bq 2 sqbqn kelenw ka so
- biw ka so: 0 b\len 1 na o t\ ye 1 ye. N bq 1 sqbqn biw ka so.

|   | biw | kelenw |
|---|-----|--------|
|   | 1   | 4      |
| - |     | 2      |
|   | 1   | 2      |

$$59 - 46 = 13$$

$$\begin{array}{r} 59 \\ - \underline{46} \\ = 13 \end{array}$$

### Degeli

#### jaabiw sqbqn

$$57 - 32 = \quad 72 - 41 = \quad 95 - 95 =$$

$$27 - 24 = \quad 71 - 31 = \quad 35 - 21 =$$

$$68 - 67 = \quad 50 - 40 = \quad 63 - 33 =$$

$$\begin{array}{r} 67 \\ - \underline{35} \\ = \end{array} \quad \begin{array}{r} 36 \\ - \underline{24} \\ = \end{array} \quad \begin{array}{r} 84 \\ - \underline{30} \\ = \end{array} \quad \begin{array}{r} 42 \\ \\ = \end{array}$$

$$\begin{array}{r}
 67 \\
 - \underline{35} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 36 \\
 - \underline{13} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 84 \\
 - \underline{24} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 42 \\
 - \underline{30} \\
 = 
 \end{array}$$

$$\begin{array}{r}
 36 \\
 - \underline{21} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 55 \\
 - \underline{22} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 78 \\
 - \underline{12} \\
 = 
 \end{array}
 \quad
 \begin{array}{r}
 48 \\
 - \underline{26} \\
 = 
 \end{array}$$

### Kalansen 20nan

SEGINKANNI

#### 1-Daw sigi x\g\ln k\ ka yqlqn

|      |    |    |    |    |    |
|------|----|----|----|----|----|
| - 83 | 75 | 80 | 57 | 93 | 82 |
| - 57 | 36 | 8  | 12 | 38 | 49 |

#### 2-Sqbqnni dafa

90, ...., 92, 93, ...., ...., 96, ...., 98, ....

#### 3-Sqbqnni dafa

|    |    |       |     |    |       |       |
|----|----|-------|-----|----|-------|-------|
| 76 | 77 | ..... | ... | 80 | ..... | ..... |
|----|----|-------|-----|----|-------|-------|

|       |       |    |    |    |       |       |
|-------|-------|----|----|----|-------|-------|
| ..... | ..... | 67 | 68 | 69 | ..... | ..... |
|-------|-------|----|----|----|-------|-------|

#### 4-Jaabiw sqbqn

8

8

9

5

$$+ \underline{3} = + \underline{2} = + \underline{9} = + \underline{2} =$$

$$\begin{array}{r} 8 \\ - \underline{3} \\ = \end{array} \quad \begin{array}{r} 8 \\ - \underline{2} \\ = \end{array} \quad \begin{array}{r} 9 \\ - \underline{9} \\ = \end{array} \quad \begin{array}{r} 5 \\ - \underline{2} \\ = \end{array}$$

$$\begin{array}{r} 72 \\ + \underline{23} \\ = \end{array} \quad \begin{array}{r} 13 \\ + \underline{58} \\ = \end{array} \quad \begin{array}{r} 49 \\ - \underline{23} \\ = \end{array} \quad \begin{array}{r} 85 \\ - \underline{23} \\ = \end{array}$$

## Kalansen 21 nan

**kafoli: k'a ta 0 la ka t'a bila 99 na  
( marata bq min na )**

|  |     |
|--|-----|
| walandennin 9  | + 1 |
| 9  | 1   |
| <hr style="border: 0; border-top: 1px solid black; margin: 5px 0;"/> 9 + 1 = 10 <hr style="border: 0; border-top: 1px solid black; margin: 5px 0;"/> |     |

10 ye jateden fila ye.

0 min ye kelenw d\ ye, o bq sqbqn kelenw ka so.

1 min ye biw d\ ye, o bq sqbqn biw ka so

|    |   |
|----|---|
| bi | k |
| 1  | 0 |

## Misali

$$8 + 7 = 15$$

15 ye jateden fila ye.

5 min ye kelenw d\ ye, o bq sqbqn kelenw ka so.

1 min ye biw d\ ye, o bq sqbqn biw ka so

$$\begin{array}{r}
 8 \\
 + 7 \\
 \hline
 =15
 \end{array}
 \quad +
 \quad
 \begin{array}{|c|c|} \hline
 bi & k \\ \hline
 & 8 \\ \hline
 & 7 \\ \hline
 1 & 5 \\ \hline
 \end{array}$$

$$25 \quad + \quad 59 \quad =$$

$$\begin{array}{r}
 \begin{array}{|c|c|} \hline
 Bi & k \\ \hline
 (1+)2 & 5 \\ \hline
 5 & 9 \\ \hline
 8 & 4 \\ \hline
 \end{array}
 \quad
 \begin{array}{r}
 25 \\
 +59 \\
 \hline
 =84
 \end{array}
 \end{array}$$

### Xqflī

Kafoli bq daminq sanfq ka taa duguma, ka b\ kinin fq ka taa numan fq.

-kelenw ka so:  $5+9=14$

14 ye jateden fila ye.

4 min ye kelenw d\ ye, o bq sqbqn kelenw ka so ka 1 mara.

-biw ka so: 1 maralen kafolen 2 la o ye 3 ye. 3 kafolen 5 la o ye 8 ye. 8 bq sqbqn biw ka so.

### Degeliw

#### Jaabiw sqbqn

$$\begin{array}{r}
 18 \\
 + 4 \\
 \hline
 = 24
 \end{array}
 \quad
 \begin{array}{r}
 26 \\
 + 6 \\
 \hline
 = 32
 \end{array}
 \quad
 \begin{array}{r}
 54 \\
 + 7 \\
 \hline
 = 61
 \end{array}
 \quad
 \begin{array}{r}
 69 \\
 + 6 \\
 \hline
 = 75
 \end{array}
 \\
 \begin{array}{r}
 24 \\
 + 17 \\
 \hline
 = 41
 \end{array}
 \quad
 \begin{array}{r}
 37 \\
 + 23 \\
 \hline
 = 60
 \end{array}
 \quad
 \begin{array}{r}
 18 \\
 + 44 \\
 \hline
 = 62
 \end{array}
 \quad
 \begin{array}{r}
 26 \\
 + 56 \\
 \hline
 = 82
 \end{array}
 \\
 \begin{array}{r}
 48 \\
 \\
 \end{array}
 \quad
 \begin{array}{r}
 29 \\
 \\
 \end{array}
 \quad
 \begin{array}{r}
 57 \\
 \\
 \end{array}
 \quad
 \begin{array}{r}
 33 \\
 \\
 \end{array}$$

$$+ \underline{36} \quad + \underline{39} = \quad + \underline{19} = \quad + \underline{4} =$$

### Kalansen 22nan

D\b\li: k'a ta 100 la ka t'a bila 999na  
 ( marata tq min na )

$$200 - 100 = 100$$

| Kqmqw | biw | Kelenw |
|-------|-----|--------|
| 2     | 0   | 0      |
| - 1   | 0   | 0      |
| 1     | 0   | 0      |

$$\begin{array}{r} 200 \\ - 100 \\ \hline = 130 \end{array}$$

$$250 - 120 = 130$$

| Kqmqw | biw | kelenw |
|-------|-----|--------|
| 2     | 5   | 0      |
| - 1   | 2   | 0      |
| 1     | 3   | 0      |

$$\begin{array}{r} 250 \\ - 120 \\ \hline = 130 \end{array}$$

**Misali**

$$\begin{array}{r} 543 \\ - 341 \\ \hline = 202 \end{array}$$

**Degeli**

## Jaabiw sqbqn

$$256 - 20 = \quad 678 - 108 = \quad 937 - 26 =$$

$$874 - 113 = \quad 677 - 346 = \quad 886 - 441 =$$

$$\begin{array}{r} 679 \\ - \underline{22} \\ = \end{array} \qquad \begin{array}{r} 454 \\ - \underline{233} \\ = \end{array} \qquad \begin{array}{r} 600 \\ - \underline{100} \\ = \end{array} \qquad \begin{array}{r} 592 \\ - \underline{431} \\ = \end{array}$$

$$\begin{array}{r} 281 \\ - \underline{70} \\ = \end{array} \qquad \begin{array}{r} 347 \\ - \underline{35} \\ = \end{array} \qquad \begin{array}{r} 999 \\ - \underline{423} \\ = \end{array} \qquad \begin{array}{r} 423 \\ - \underline{423} \\ = \end{array}$$

$$\begin{array}{r} 365 \\ - \underline{312} \\ = \end{array} \qquad \begin{array}{r} 550 \\ - \underline{520} \\ = \end{array} \qquad \begin{array}{r} 785 \\ - \underline{725} \\ = \end{array} \qquad \begin{array}{r} 548 \\ - \underline{546} \\ = \end{array}$$

## Kalansen 23nan

**Kafoli ni d\b\li x\g\nsqqqsqqqli**

### 1. Kafoli jaabi sqqqsqqqli

Kafoli jaabi xini

$$7 + 2 =$$

8

Jaabi :               $7 + 2 = 9$

### Jaabi sqqqsqqlicogo

$$9 - 7 = 2$$

walima     $9 - 2 = 7$

### Kafoli jaabi sqqqsqqq

$$12 + 5 = 17$$

### Sqqqsqqqli:

$$17 - 12 = 5$$

walima  $17 - 5 = 12$

### 2. D\b\li jaabi sqqqsqqqli

D\b\li jaabi xini

$$10 - 6 =$$

Jaabi :               $10 - 6 = 4$

### Sqqqsqqqli:

$$6 + 4 = 10$$

walima  $10 - 4 = 6$

## Degeli

$$9 + 3 =$$

$$16 - 7 = \quad 86 - 41 =$$

$$\begin{array}{r} 60 \\ + \underline{20} \\ = \\ 80 \end{array} \quad \begin{array}{r} - 23 \\ = \\ 57 \end{array} \quad \begin{array}{r} 45 \\ + \underline{10} \\ = \\ 55 \end{array} \quad \begin{array}{r} 53 \\ - \underline{431} \\ = \\ 22 \end{array} \quad \begin{array}{r} 592 \\ = \\ 592 \end{array}$$
$$\begin{array}{r} 36 \\ - \underline{24} \\ = \\ 12 \end{array} \quad \begin{array}{r} 84 \\ + \underline{30} \\ = \\ 114 \end{array} \quad \begin{array}{r} 42 \\ = \\ 42 \end{array}$$
$$\begin{array}{r} 13 \\ + \underline{35} \\ = \\ 48 \end{array}$$

## Kalansen 24 nan

### D\b\li: marata bq min na

Jatesigi bq sqbqn katimu k\ln\ k'a jaabi xini

$$42 - 7 =$$

$$\begin{array}{r} 4 & 2 \\ - & 7 \\ \hline = & \end{array}$$

| bi | k     |
|----|-------|
| 4  | (1) 2 |
| -  | 7     |
|    | 5     |

| bi     | k |
|--------|---|
| 4      | 2 |
| (1+) 0 | 7 |
| 3      | 5 |

$$\begin{array}{r} 42 \\ - 7 \\ = 35 \end{array}$$

### Xqfl\li

D\b\li bq daminq duguma ka taa sanfq, ka b\ kinin fq ka taa numan fq.

- kelenw ka so: 7 b\len 2 la, o tq se ka kq.

Bi kelen bq kafo 2 la, o ye 12 ye.

7 b\len 12 la o tl\ ye 5 ye. 5 bq sqbqn kelenw ka so ka 1 mara.

- biw ka so: 1 maralen kafolen 0 la o ye 0 ye. 0 b\len 4 na o tl\ ye 4 ye. 4 bq sqbqn biw ka so.

Jatesigi bq sqbqn katimu k\ln\ k'a jaabi xini

$$63 - 25 =$$

$$\begin{array}{r} 6 & 3 \\ - 2 & 5 \\ \hline = & \end{array}$$

| bi | k     |
|----|-------|
| 6  | (1) 3 |
| 2  | 5     |
|    | 8     |

| bi     | k |
|--------|---|
| 6      | 3 |
| (1+) 2 | 5 |
| 3      | 8 |

$$\begin{array}{r} 63 \\ - 25 \\ = 38 \end{array}$$

## Jatesigi bq sqbqn katimu k\\n\\ k'a jaabi xini

$$342 - 247 =$$

| kq  | Bi | k     |
|-----|----|-------|
| 3   | 4  | (1) 2 |
| - 2 | 4  | 7     |
| =   |    | 5     |

| kq | bi     | k |
|----|--------|---|
| 3  | (1) 4  | 2 |
| 2  | (1+) 4 | 7 |
|    | 9      | 5 |

| kq       | Bi | k |
|----------|----|---|
| 3        | 4  | 2 |
| - (1+) 2 | 4  | 7 |
| 0        | 9  | 5 |

|     |   |   |
|-----|---|---|
| 3   | 4 | 2 |
| - 2 | 4 | 7 |
| =0  | 9 | 5 |

## Degeli

### Jaabiw xini

$$\begin{array}{r} 360 \\ - \underline{206} \\ = \end{array} \quad \begin{array}{r} 540 \\ - \underline{401} \\ = \end{array} \quad \begin{array}{r} 530 \\ - \underline{506} \\ = \end{array} \quad \begin{array}{r} 550 \\ - \underline{309} \\ = \end{array}$$

$$\begin{array}{r} 415 \\ - \underline{267} \\ = \end{array} \quad \begin{array}{r} 743 \\ - \underline{416} \\ = \end{array} \quad \begin{array}{r} 514 \\ - \underline{333} \\ = \end{array} \quad \begin{array}{r} 854 \\ - \underline{135} \\ = \end{array}$$

## Kalasen 25nan SEGINKANNIBA

$$\begin{array}{r} 64 \\ + \underline{23} \\ = \end{array} \quad \begin{array}{r} 39 \\ + \underline{58} \\ = \end{array} \quad \begin{array}{r} 37 \\ + \underline{43} \\ = \end{array} \quad \begin{array}{r} 74 \\ + \underline{23} \\ = \end{array}$$

$$\begin{array}{r} 48 \\ - \underline{24} \\ = \end{array} \quad \begin{array}{r} 88 \\ - \underline{65} \\ = \end{array} \quad \begin{array}{r} 93 \\ - \underline{63} \\ = \end{array} \quad \begin{array}{r} 36 \\ - \underline{25} \\ = \end{array}$$

III III III III

$$\begin{array}{r}
 67 \\
 + 31 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 47 \\
 + 29 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 72 \\
 + 13 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 66 \\
 + 23 \\
 \hline
 \end{array}$$

$$\begin{array}{r} 50 \\ - 24 \\ \hline = \end{array} \quad \begin{array}{r} 84 \\ - 56 \\ \hline = \end{array} \quad \begin{array}{r} 75 \\ - 47 \\ \hline = \end{array} \quad \begin{array}{r} 96 \\ - 88 \\ \hline = \end{array}$$

$$\begin{array}{r} 724 \\ + 230 \\ \hline \end{array} \quad \begin{array}{r} 134 \\ + 583 \\ \hline \end{array} \quad \begin{array}{r} 493 \\ + 433 \\ \hline \end{array} \quad \begin{array}{r} 307 \\ + 231 \\ \hline \end{array}$$

|   |   |   |   |
|---|---|---|---|
| $\begin{array}{r} 763 \\ - 242 \\ \hline \end{array}$ | $\begin{array}{r} 790 \\ - 658 \\ \hline \end{array}$ | $\begin{array}{r} 866 \\ - 639 \\ \hline \end{array}$ | $\begin{array}{r} 590 \\ - 252 \\ \hline \end{array}$ |
| =   | =   | =   | =   |

Gafe k\ñ\kow

Kalansen

xg

|  |    |
|--|----|
| daw: k'a ta 0 la ka t'a bila 3 la            | 2  |
| daw: k'a ta 4 la ka t'a bila 6 la            | 3  |
| daw: k'a ta 7 la ka t'a bila 9 na            | 4  |
| seginkanni bi                                | 5  |
| kafoli :k'a ta 0 la ka t'a bila 5 la         | 7  |
| kafoli :k'a ta 0 la ka t'a bila 9 na         | 9  |
| walivana, bi                                 | 11 |
| biw : ( k'a ta bi 1 na ka t'a bila bi 9 na ) | 13 |
| daw : k'a ta 11 la ka t'a bila 19 na         | 14 |
| daw : k'a ta 20 na ka t'a bila 99 na         | 16 |

|  |    |
|--|----|
| seginkanni   | 18 |
| kafoli : k'a ta 0 la ka t'a bila 99 na ( marata tq a la) | 19 |
| 100 kqmqw  | 22 |
| k'a ta 100 na ka t'a bila 999 la                         | 25 |
| kafoli, marata tq min na                                 | 27 |
| d\b\li : k'a ta 0 la ka t'a bila 9 na                    | 29 |
| d\b\li : k'a ta 0 la ka t'a bila 99 na.                  | 30 |
| seginkanni   | 32 |
| kafoli : k'a ta 0 la ka t'a bila 99 na ( marata bq a la) | 33 |
| d\b\li : k'a ta100 na ka t'a bila 999 na (marata tq a)   | 35 |
| kafoli ni d\b\li x\g\l nsqgqsqqli                        | 37 |
| d\b\li, marata bq min na                                 | 39 |
| seginkanniba   | 41 |